



Comparison of the Attributes and Transaction Tracked

Green – e
Texas ERCOT
NEPOOL GIS

Prepared by
Pat Stanton
Director of Renewable Markets
CSGServices
November 14, 2003



Green-e TRC

Attributes of Generation covered by the System

Transactions covered by the system

	Renewable Eligibility	Timeframe of Generation	Generator ID and Location	Fuel and Technology	Air Emissions
Creation of one numbered document to selected Generators for each MWh					
Creation of one numbered document to ALL Generators in a Control Area or Participating Group for each MWh					
Certificate transfers between parties					
Assign Certificate obligation to All Load Serving Entities					
Periodical transfer ownership rights for all attributes from Generation to Load. Creating a system mix based on un-traded certificates. This transaction is necessary to support labeling and air emissions policies					



Texas ERCOT

Attributes of Generation covered by the System

Transactions covered by the system

	Renewable Eligibility	Timeframe of Generation	Generator ID and Location	Fuel and Technology	Air Emissions
Creation of one numbered document to selected Generators for each MWh					
Creation of one numbered document to ALL Generators in a Control Area or Participating Group for each MWh					
Certificate transfers between parties					
Assign Certificate obligation to All Load Serving Entities					
Periodical transfer ownership rights for all attributes from Generation to Load. Creating a system mix based on un-traded certificates. This transaction is necessary to support labeling and air emissions policies					



NEPOOL GIS

Attributes of Generation covered by the System

Transactions covered by the system

	Renewable Eligibility	Timeframe of Generation	Generator ID and Location	Fuel and Technology	Air Emissions
Creation of one numbered document to selected Generators for each MWh					
Creation of one numbered document to ALL Generators in a Control Area or Participating Group for each MWh					
Certificate transfers between parties					
Assign Certificate obligation to All Load Serving Entities					
Periodical transfer ownership rights for all attributes from Generation to Load. Creating a system mix based on un-traded certificates. This transaction is necessary to support labeling and air emissions policies					